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This listing of claims replaces all prior versions and listings:

Listing of Claims:

- 1. (canceled)
- 2. (previously presented) The method of claim 13, wherein the loading comprises:

retrieving a reflection texture sample comprising red, green, and blue color data; and

storing the red, green, and blue color data of the reflection texture sample as red, green, and blue color data of a pixel of the object.

- 3. (original) The method of claim 2, wherein the retrieving comprises interpreting the red, green, and blue color data of the pixel as the reflection vector.
- 4. (original) The method of claim 3, wherein the retrieving comprises retrieving the environment texture sample comprising red, green, and blue color data from the environment map based on the interpreted reflection vector.
- 5. (original) The method of claim 4, wherein the applying comprises replacing the red, green, and blue color data of the pixel with the red, green, and blue color data of the environment texture sample.

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- 6. (original) The method of claim 3, further comprising perturbing the interpreted reflection vector prior to retrieving the environment texture sample.
- 7. (previously presented) The method of claim 13, wherein the loading, the retrieving, and the applying are performed during a single pass through a graphics pipeline.
- 8. (original) The method of claim 6, further comprising storing a result in a frame buffer.
- 9. (previously presented) The method of claim 13, wherein the loading is performed during a first pass through a graphics pipeline and the retrieving and the applying are performed during a second pass through the graphics pipeline.
- 10. (currently amended) The method of claim 9, further comprising: storing the <u>predetermined</u> reflection image in a frame buffer; and replacing the <u>predetermined</u> reflection image in the frame buffer with a result of application of the environment texture sample.
- 11. (currently amended) The method of claim 10, further comprising: loading the <u>predetermined</u> reflection image in a texture memory; and loading the environment map in the texture memory prior to performing the retrieving and the applying.

1	12. (previously presented) The method of claim 13, wherein the
2	retrieving comprises retrieving the environment texture sample from a cube
3	environment map.
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5	13. (currently amended) A method comprising:
6	generating a plurality of reflection images, wherein each of the plurality of
7	reflection images corresponds to a particular viewpoint;
8	loading a predetermined reflection image chosen from the plurality of
9	reflection images into memory;
10	loading a reflection image into memory;
11	retrieving an environment texture sample from an environment map based
12	on a reflection vector stored in a pixel of the <u>predetermined</u> reflection image; and
13	applying the environment texture sample to an object;
14	generating a plurality of reflection images, wherein each of the plurality of
15	reflection images corresponds to a particular viewpoint; and
16	loading a predetermined reflection image chosen from the plurality of
17	reflection images into the memory.
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19	14. (previously presented) The method of claim 13, wherein the loading,
20	the retrieving, and the applying are performed in real time.
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22	15-26. (canceled)
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27. (previously presented) The computer program product of claim 30, wherein the texture map sampling procedure enables the processor to obtain red, green, and blue color data from the texture map and store the red, green, and blue color data as a pixel of the object.

- 28. (original) The computer program product of claim 27, wherein the environment map sampling procedure enables the processor to use the red, green, and blue color data of the pixel as a reflection vector to obtain the second texture sample.
- 29. (previously presented) The computer program product of claim 30, wherein the environment map comprises a cube environment map.

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30. (previously presented) A computer program product comprising a computer useable medium having computer program logic recorded thereon for enabling a processor to render a computer scene, the computer program logic comprising:

a texture map comprising reflection data;

a texture map sampling procedure that enables the processor to obtain a first texture sample from the texture map and apply the first texture sample to an object;

an environment map;

an environment map sampling procedure that enables the processor to obtain a second texture sample from the environment map based on the first texture sample and apply the second texture sample to the object; and

a texture map generating procedure that enables the processor to generate a particular texture map comprising reflection data based on a particular viewpoint.

31-38. (canceled)